=> IFW: Scan as Doc Code: SRNT <=
Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and /or patents to help resolve questions of overlapping subject mater. These searches are provided an an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

- 1) See attached printout of inventors listed in PALM
- 2) See attached EAST Inventor Search Printout shows Inventor search terms

...

PALM INTRANET

Day: Thursday Date: 8/10/2006

Time: 15:55:04

Inventor Information for 10/763359

Inventor Name	City	State/Country
YANG, PEICHUN	CHANDLER	ARIZONA
Appln Info Contents Petition Info	Atty/Agent Info	Continuity/Reexam Foreign
Search Another: Application#	Search or Pat	ent# Search
PCT //	Search or PG PU	BS # Search
Attorney Docket #	[5	Search
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20040175676 A1	US- PGPUB	20040909	12	Electroactive Polymer Actuator Braille Cell and Braille Display	434/112		Yang, Peichun
US 20040202499 A1	US- PGPUB	20041014	11	Fabrication of full page Braille display using the self supporting and hydraulic (SSH) system in the Braille cell based on the bending mechanism of electroactive polymer actuator	400/109	434/114	Yang, Peichun
US 5298286 A	USPAT	19940329		Method for fabricating diamond films on nondiamond substrates and related structures	427/249.12	117/79; 117/929; 423/446; 427/372.2	Yang; Peichun et al.
US 5449531 A	USPAT	19950912	21	Method of fabricating oriented diamond films on nondiamond substrates and related structures	427/249.8	117/929; 423/446; 427/314; 427/600; 427/902; 427/903	Zhu; Wei et al.
US 5487945 A	USPAT	19960130		Diamond films on nondiamond substrates	428/408	428/212; 428/323; 428/457; 428/688	Yang; Peichun et al.
US 5849413 A	USPAT	19981215		Oriented diamond film structures on nondiamond substrates	428/408	257/77; 428/212; 428/469; 428/698	Zhu; Wei et al.
US 6881063 B2	USPAT	20050419		Electroactive polymer actuator braille cell and braille display	434/114		Yang; Peichun